| Kempsey Bypass Costs Kempsey Bridge Because Reduced | L m 3200 | W m 22 | AREA sqm 70400 | COST \$ 185M | RATE \$/SQM* 2628 |
|---|----------------|--------------|----------------------|-----------------|----------------------|
| Economies of Scale | | | | | Say 3500/sqm |
| Kempsey Bypass Project | | | | | |
| Cost | 14,500 | | | 618M | |
| | | | | | RATE \$/M |
| Roadworks | | | | | |
| (4 Carriageways) | 11,300 | | | 433M | 38319 |
| 2 Carriageways | | | | | 19159 |
| Construction Cost 30% Roadworks easier going at | | | | | 5748 |
| Windsor | | | | | Say 4500\$/m |